File Copy #10

FORM PTO-1449 (Modified) Attorney Docket No. Serial No.: 085760 08/805,813 LIST OF PATENTS AND PUBLICATIONS FOR Applicant: Mitsuhara, et al. APPLICANT'S INFORMATION DISCLOSURÉ STATEMENT AUG 0 6 1998 (Use several sheets if necessary) Filing Date: Feb. 26, Group: 1649 1997 Reference Designation PATENT DOCUMENTS Date **Examiner Initial** Document No. Name Class Sub-class Filing Date (If Appropriate) May 18, C12P WO 89/04371 Jaynes and Derrick 21/00November-——AA 1989 2, 1988 WO 93/05153 March 18 Brockaert et al. C12N AR 15/29 1993 August 27, 1992 -AC WO 90/11770 October 18. _Calgene,_Inc_ A61K 37/02 April 11, 1990 1990 AD AE AF AG AΗ ΑI ΑJ AΚ ALFOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-class Translation (ves/no) ATN AM 2,154,019 January 19, Canada C12N 15/16 No 1996 MA VITA 0 552 559 A2 July 28, Europe C12N 15/62 No AUG 1 0 1998 1993 GROUP 180007K ATN AO 0 497 366 A2 August 5, 7/06 Europe No 1992 ATW AP 0 448 511 A1 September Europe A01N 63/00 No 25, 1991 ΑQ OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AR XP-002062296, Chapter 15, "Enhancing Bacterial and Fungal Disease Resistance in Plants: Application to Potato, Destefano-Beltran, et-al., Biotechnology in Agriculture No. 3, The Molecular Biology of the Potato, pp. 205-221 (Eds. Vayda and Park), ISBN 0 85198 654.4 CAB International. ATN AS XP 002049262, "Expression of a Ceropin B lytic peptide analog in transgenic tobacco confers enhanced resistance to bacterial wilt caused by Pseudomonas solanacearum, Plant Science, 89:43-53 (Elsevier Scientific Publishers Ireland Ltd.) (1993).

FORM PTO-1449 (Modified)		Attorney Docket No. 085760	Serial No.: 08/805,813	
APPLICANT'	TENTS AND PUBLICATIONS FOR S INFORMATION DISCLOSURE	Applicant: Mitsuhara, et al.		
STATEMENT (Use several sheets if necessary)		Filing Date: Feb. 26, 1997	Group: 1649	
AT	XP-002062297, Bickgicat Abstracts, vol. 99, Philadelphia, PA, USA, abstract No. 53629, Huang, et al., Cloning of T7-lysozyme gene and construction of the vector for transgenic plants resistant to bacterial infection, abstract.			
AJN AU	XP-002062298, Database WPI, Section CH, Week 9548, Derwent Publications Ltd., London, GB, "Express. Cassette Express. Antimicrobial peptide Creation Antimicrobial Plant Express. Peptide Derivative Insect," Class B04, AN 95-370474; JP 07 250 685 A (Norinsuisansho Nogyo Seibutsu Shigen) (October 3, 1995), abstract.			
AN AV	XP-002062299, Database WPI, Section Ch, Week 9022, Derwent Publications Ltd., London, G.B., "Production of useful proteins - using genes of proteins specific to infection," Class B04, AN 90-168365; JP 02 109 992 A (Norinsho KK) (April 23, 1990), abstract.			
ATN AW	XP-002062300, Database WPI, Section Ch, Week 9423, Derwent Publications Ltd., London, G.B., "Expression of heterologous peptide)s) in plants - comprises transforming plant cells with fusion gene encoding heterologous peptide fused to detectable marker protein," Class C06, AN 94-187941; JP 06 125 782 A (Toa Gosei Chem. Ind. Ltd.) (May 10, 1994), abstract.			
ATN AX	XP-002029836, "Small Cysteine-Rich Antifungal Proteins from radish: Their Role in Host Defense," <i>The Plant Cell.</i> , Vol. 7, 573-588 (May 1995), The American Society of Plant Physiologists.			
EXAMINER	XAMINER DATE CONSIDERED			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1449.WP 4/95

F:\DATA\PS\PTOD\DK\89274.1

AUS 1 0 1998 GROUP 1800